

CONFIDENTIALFLD
639

CLASSIFICATION

25X1

CENTRAL INTELLIGENCE AGENCY

REPORT NO. **INFORMATION REPORT**

CD NO.

COUNTRY China/Hong Kong

DATE DISTR. 11 Jan. 1951

SUBJECT Chinese Communist Forces, Hong Kong Border Area

NO. OF PAGES 1

PLACE 25X1

ACQUIRED **RETURN TO CIA
LIBRARY**NO. OF ENCLS.
(LISTED BELOW)DATE OF
INFO.

25X1

25X1

SUPPLEMENT TO
REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT OF
U. S. C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION
OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

On 20 December 1950 one army of the 3 Field Army moved from Canton to Tanshui (114-38, 22-47), where army headquarters and a unit under its direct command are now stationed. Two divisions of the army are stationed at Lungkang (114-17, 22-44), Hengkang (114-13, 22-38) and P'ingshan (114-41, 22-59). One division of the 4 Field Army formerly stationed on the Canton-Kowloon Railroad moved to Nantou (113-56, 22-31), Chihwan and the Paoan-Shenchuan line. Officers in the headquarters of military units near Hong Kong are giving attention to maps and other matters concerning Hong Kong.

25X1 25X1X Comment. it appears that the Communists intend to attack Hong Kong.

25X1A Comment. These appear to be defensive dispositions.

This document is hereby regraded to
CONFIDENTIAL in accordance with the
letter of 16 October 1978 from the
Director of Central Intelligence to the
Archivist of the United States.
Next Review Date: 2008

Document No.	1001
No. Change in Class.	<input checked="" type="checkbox"/>
Declassified	
Class. Changed To	TS S C 25X1
Auth.	HR 79-2
Date:	14 JUL 1978 By:

CONFIDENTIAL

CLASSIFICATION

~~SECRET~~

STATE	<input checked="" type="checkbox"/>	NAVY	<input checked="" type="checkbox"/>	NSRB															
ARMY	<input checked="" type="checkbox"/>	AIR	<input checked="" type="checkbox"/>	FBI															

BY CABLE